10/549616

WO 2004/084051

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JC05 Rec'd FCT/PTO 20 SEP 2005

Miniaturised Keyboard

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The present invention relates to a keyboard. In particular, the invention relates to a keyboard that comprises a key layout that allows for miniaturisation while maintaining efficient use by a keyboard operator.

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8 Over recent years there has been steady progress made in the art of miniaturising keyboards due to the continued 9 10 miniaturisation of electronic components. 11 miniaturised keyboards find application in the fields of 12 portable computers, mobile phones and electronic games 13 controllers. Most of the keyboards for 14 computers are still based on the standard "QWERTY" key 15 layout wherein the letter keys are enclosed by number and 16 symbol keys across the top edge and command keys around 17 the remaining edges. Typically, these keyboards are 18 designed to be used on a desktop and so limit the true 19 portability of these devices. Those keyboards that are 20 designed to be hand held are typically limited to use 21 with only the thumbs of an operator.

1 The main restriction on the continued miniaturisation of

- 2 these keyboards is the fact that keyboard operator's
- 3 fingers can not themselves be miniaturised. Therefore,
- 4 although electronic components continue to get smaller
- 5 the advantage of this increased miniaturised can not be
- 6 fully exploited by the present keyboard designs. Present
- 7 keyboard designs are also the main limiting factor in the
- 8 continued miniaturisation of mobile phones.

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- 10 Furthermore, the design of keyboards employed for
- 11 portable computers, mobile phones and electronic games
- 12 controllers have each evolved separately resulting in
- 13 their own data input and control devices that require
- 14 different operating skills by the user. Current attempts
- 15 to integrate one or more of these keyboard designs have
- 16 resulted in keyboards that are clumsy and so inefficient
- 17 for operators to use.

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- 19 It is an object of an aspect of the present invention to
- 20 provide a keyboard design that provides good
- 21 miniaturisation capabilities while allowing for efficient
- 22 use by a keyboard operator.

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- 24 A further object of an aspect of the present invention is
- 25 to provide a keyboard design that provides good
- 26 miniaturisation capabilities and so allows for the
- 27 integration of the functionality of a standard computer
- 28 keyboard, a mobile phone and an electronic games
- 29 controller.

- 31 According to a first aspect of the present invention
- 32 there is provided a keyboard for use by an operator
- 33 comprising a first keyboard section containing a

1 plurality of character input keys, a first edge that is

- 2 located adjacent to the operator during normal use of the
- 3 keyboard and a second keyboard section containing a
- 4 plurality of command input keys wherein the second
- 5 keyboard section is located between the first keyboard
- 6 section and the first edge and is displaced from the
- 7 first keyboard section.

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- 9 Preferably the plurality of character input keys comprise
- 10 keys for inputting printable characters selected from the
- 11 group comprising alpha numeric, symbols and punctuation
- 12 characters.

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- 14 Preferably the plurality of command input keys comprise
- 15 keys for inputting commands selected from the group
- 16 comprising tab, capitals lock, numbers lock, shift,
- 17 control, alt, back space, insert, delete, home, end, page
- 18 up, page down, mouse control, escape, and function keys.

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- 20 Preferably the keyboard further comprises connection
- 21 means for connecting the keyboard to a remote computer
- 22 system. Optionally the connection means comprises a
- 23 signal transmitter.

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- 25 Most preferably the first keyboard section and the second
- 26 keyboard section are pivotally attached so that the
- 27 second keyboard section can be moved from the displaced
- 28 position to a second position located below the first
- 29 keyboard section.

- 31 Optionally, when the second keyboard section is moved to
- 32 the second position the function of the command input
- 33 keys are remapped so as to maintain the relative position

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1 of the function of the command input keys to that

2 provided in the displaced position.

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- 4 Preferably the first keyboard section further comprises a
- 5 multidirectional key and a mouse stick and the command
- 6 input keys are mapped to provide a plurality of trigger
- 7 buttons so enabling the keyboard to be employed as a
- 8 games controller.

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- 10 Preferably the first and second keyboard sections
- 11 comprise side cut recesses.

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- 13 Preferably the first keyboard section comprises a
- 14 representation of the configuration of the function of
- 15 the command input keys when the second keyboard section
- 16 is located in the second position.

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- 18 Optionally when the second keyboard section is moved to
- 19 the second position the first keyboard section is
- 20 deactivated.

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- 22 Optionally when the second keyboard section is moved to
- 23 the second position the keyboard functions as a remote
- 24 control device. Alternatively the second keyboard
- 25 section comprises a mobile phone screen such that when
- 26 the second keyboard section is moved to the second
- 27 position the keyboard functions as a mobile phone.

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29 Optionally the keyboard further comprises a main screen.

- 31 Preferably the main screen is pivotally attached to the
- 32 first keyboard section so that it moves between a first

1	position where the main screen can be viewed and a second
2	position where the main screen can not be viewed.
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4	Most preferably when the main screen is the second
5	position it provides a physical barrier to the character
6	input keys.
7	•
8	Preferably the keyboard is made of a plastic material.
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10	Preferably the character input keys and the command keys
11	comprise keys that are ergonomically optimised.
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13	Aspects and advantages of the present invention will
14	become apparent upon reading the following detailed
15	description and upon reference to the following drawings
16	in which:
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18	Figure 1 presents a schematic representation of a
19	keyboard in accordance with an aspect of the
20	present invention;
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22	Figure 2 presents a schematic representation of an
23	operator's finger positions employed with the
24	keyboard of Figure 1;
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26	Figure 3 presents a side elevation of the keyboard of
27	Figure 1 when arranged in a:
28	a) Open, desktop configuration;
29	b) Closed, hand-held configuration; and
30	c) Closed, hand-held configuration with a
31	main screen also in a closed position;
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6 Figure 4 presents a 1 schematic representation 2 operator's finger positions when the keyboard 3 employed in the closed, 4 configuration of Figure 3(b); 5 6 Figure 5 presents a schematic representation of 7 operator's finger positions when the keyboard 8 is employed in the closed, configuration of 9 Figure 3(b) as a games controller. 10 11 Referring to Figure 1 a schematic representation of a 12 keyboard 1 in accordance with an aspect of the present 13 invention is presented. The keyboard 1 can be seen to 14 comprise a first keyboard section 2 and a second keyboard 15 section 3 displaced from the first towards the normal 16 operating position of a keyboard user. A connection means (not shown) allows the keyboard to be incorporated 17 18 directly with any computer system, as and when required. The connection means can be in the form of hard wiring or 19 20 alternatively via remote access by incorporating a signal 21 transmitter (not shown) within the keyboard 1. 22 23 The first keyboard section 2 comprises character input 24 keys 4, namely letter, number and symbol keys arranged in 25 a standard "QWERTY" style layout. The second keyboard section 3 comprises the majority of the usual command 26 27 input keys 5 found on a standard keyboard i.e. shift, 28 control, alt, delete, insert, home, end, page up, page 29 down, mouse control, and function keys. 2 presents a schematic representation of an operator's finger positions when the keyboard 1 employed. As can be seen the first keyboard section 2 is

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1 divided into regions for the operator's forefingers 6, 2 middle fingers 7, ring and small fingers 8 while the

- 3 second keyboard section 3 is divided into regions for use
- 4 by the thumbs of an operator. In particular, the left
- 5 thumb controls the keys within a left thumb region 9, the
- 6 right thumb controls the keys within a right thumb region
- 7 10 and either thumb controls the keys within the central
- 8 thumb region 11.

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10 The development of the second keyboard section 3 allows

- 11 for the keyboard 1 to be miniaturised while maintaining
- 12 efficiency of use by an operator when compared to those
- 13 keyboard designs already known to those skilled in the
- 14 art. In particular, the efficiency of use of the
- 15 keyboard is maintained by the location of all of the
- 16 command keys 5 within an area that can be easily accessed
- 17 by the thumbs of the operator while the character input
- 18 keys 4 still allow for eight finger touch typing.

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- 20 It will be obvious to those skilled in the art that
- 21 alternative key arrangements to the "QWERTY" style
- 22 arrangement can also be employed within the first
- 23 keyboard section 2. For example in an alternative
- 24 embodiment (not shown) a "DVORAK" key arrangement is
- 25 employed within the first keyboard section 2.

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- 27 The design of the keyboard 1 can be further exploited so
- 28 as to further increase the miniaturisation of the device
- 29 and to allow increased functionality to be achieved by an
- 30 operator. Referring to Figure 1 the keyboard 1 can be
- 31 seen to further comprise a first hinge 12 located between
- 32 the first 2 and second keyboard sections 3.

1 The first keyboard section can also be seen to further

- 2 comprise a multidirectional key 13, a mouse stick 14 and
- 3 four games control keys 15. The games control keys 15
- 4 are simply letter keys 4 produced in different colours so
- 5 as to allow then to be easily identified from the other
- 6 letter keys 4 located on the first keyboard section 2.

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- 8 Furthermore, the second keyboard sections 3 can be seen
- 9 to further comprise a mobile phone screen 16. The
- 10 command keys 5 of the second keyboard sections 3 can be
- 11 mapped so as to function as a standard mobile phone
- 12 keyboard, as a remote control device, or as the trigger
- 13 buttons for a games controller, as explained in detail
- 14 below.

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- 16 From an analysis of Figure 3 the integrated nature of the
- 17 keyboard 1 becomes readily apparent. Figure 3(a)
- 18 presents a side elevation of the keyboard 1 of Figure 1
- 19 in a fully expanded, desktop configuration.

- 21 Moving to Figure 3(b) the second keyboard section 3 has
- 22 been pivoted about the first hinge 12 so that the second
- 23 keyboard section 3 now locates below the first keyboard
- 24 section 2. In this orientation the keys 4, 13, 14 and 5
- 25 of both the first 2 and second keyboard sections 3 remain
- 26 accessible to the operator. This configuration is
- 27 referred to as the closed, hand-held configuration. In
- 28 the closed, hand-held configuration the keyboard 1 is
- 29 specifically designed to be held and operated by both
- 30 hands, as detailed below, thus providing true portability
- 31 during use, for example when employed on trains or
- 32 planes. Indeed to aid in this process side cut recesses
- 33 17 are located in the first 2 and second keyboard

1 sections 3 to aid gripping by the knuckles of the 2 forefingers.

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4 It should also be noted that when the second keyboard

5 section 3 is located below the first keyboard section 2

6 the functional layout of the command keys 5 is remapped.

7 This is carried out in order to maintain the position of

8 the command keys 5, and the relationship between them,

9 with that provided when the keyboard 1 is in the desktop

10 configuration. For example the "9" key on the second

11 keyboard section 3 is ascribed the "Ctrl" function in the

12 expanded, desktop configuration. However, in the closed,

13 hand-held configuration the "Ctrl" function moves to the

14 "7" key which now occupies that position. To aid

15 location by an operator of the keyboard 2 in this

16 configuration the layout of the command keys 5 on the

17 second keyboard section 3 is reproduced in shadow form 18

18 on the first keyboard section 2.

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20 Figure 4 presents a schematic representation of an

21 operator's finger positions when the keyboard 1 is

22 employed in the closed, hand-held configuration of Figure

23 3(b). As can be seen the operator's thumbs are employed

24 to control the character input keys 4 on the first

25 keyboard section 2. In particular the left thumb

26 operates the keys within a left thumb region of the first

27 keyboard section 19 while the right thumb operates the

28 keys located within a right thumb region 20. Either

29 thumb is then available to operate the keys within a

30 middle region of the first keyboard section 21. The

31 operator's forefingers, middle fingers, ring and/or small

32 fingers then control the command keys 5 located within a

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1 front region 22, a middle region 23 and a back region of

2 the second keyboard section 24, respectively.

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4 The keyboard 1 is capable of operating in different

- 5 functional modes when in the closed, hand-held
- 6 configuration. A "function" command key 5 is employed to
- 7 toggle through the alternative functional modes.

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- 9 A first functional mode corresponds to the keyboard 1
- 10 being employed as a games controller. Referring to
- 11 Figure 5 a schematic representation of an operator's
- 12 finger positions when the keyboard 1 is employed in the
- 13 closed configuration of Figure 3(b) as a games controller
- 14 is presented. In this mode the mouse stick 14 acts as a
- 15 joystick, which together with the multidirectional key 13
- 16 and the game control keys 15 are operated by the thumbs
- 17 of an operator. For this function the command keys 5 are
- 18 mapped so as to provide trigger buttons 25 for the games
- 19 controller. The trigger buttons 25 (Left 1 (L1), Left 2
- 20 (L2), Right 1 (R1) and Right 2 (R2)) are activated by an
- 21 operator by the use of their forefingers and the ring
- 22 fingers accessing the second keyboard section 3, as
- 23 appropriate. As a result when employed as a games
- 24 controller the keyboard 1 allows for multi-finger play by
- 25 an operator.

- 27 The second and third functional modes can be considered
- 28 as single hand modes of operation and correspond to the
- 29 keyboard 1 functioning as a mobile phone and a remote
- 30 control device, respectively. When in these modes of
- 31 operation the first keyboard section 2 is redundant and
- 32 so rendered inactive. In the mobile phone mode the
- 33 second keyboard section 3 is mapped so that the keyboard

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1 1 replicates the function of a mobile phone keyboard.

- 2 Similarly, in the remote control device mode the second
- 3 keyboard section 3 is mapped so that the keyboard 1
- 4 operates as a remote control keyboard for the remote
- 5 control of a domestic appliance e.g. television, stereos,
- 6 video player, DVD player etc.

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- 8 Figure 1 and 3 presents a further alternative embodiment
- 9 of the keyboard 1 where it comprises a main screen 26.
- 10 The main screen 26 is attached to the first keyboard
- 11 section 2 by a second hinge 27. In this embodiment the
- 12 main screen 26 pivots about the second hinge 27 so that
- 13 it moves between a first position, where the main screen
- 14 26 can be easily viewed (see Figures 1, 3(a) and 3(b))
- 15 and a second position where the screen 26 can not be
- 16 viewed, Figure 3(c). In particular when located in the
- 17 second position the rear area of the screen 26 section
- 18 provides a physical barrier for an operator to the keys
- 19 4, 13 and 14 of the first keyboard section 2.
- 20 Furthermore, when moved to the closed position the main
- 21 screen can be used to deactivate the first keyboard
- 22 section. At this stage only the single hand modes of
- 23 operation, namely the mobile phone mode and the remote
- 24 control device mode are available for selection.

- 26 The keyboard 1 is made of a plastic material so as to
- 27 allow for ease of manufacture and the ability to utilise
- 28 colours to facilitate identification of the keys 4, 13,
- 29 14 and 5 and their function. The keys 4, 13, 14 and 5
- 30 are also shaped to optimise ergonomics in terms of the
- 31 fingers used to operate them. For example "petal" shaped
- 32 command keys 5 are employed on the second keyboard
- 33 section 3. Furthermore, the casing of the keyboard 1 can

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1 further comprise protrusions (not shown) located around

- 2 the keys 4, 13, 14 and 5 so as to aid the location of an
- 3 operator's finger to the keys 4, 13, 14 and 5.

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- 5 Aspects of the present invention have a number of
- 6 advantages over those keyboards described in the prior
- 7 art. In the first instance the two keyboard section
- 8 design provides a means for miniaturising keyboards
- 9 whilst still allowing for an acceptable degree of
- 10 efficiency of use by an operator i.e. still allowing for
- 11 eight finger touch typing. This is achieved because the
- 12 keyboard design moves the constraint on miniaturisation
- 13 from being one of human anatomy to be one of hardware
- 14 development.

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- 16 Additional miniaturisation is also achieved through the
- 17 introduction of hinges that allow the component sections
- 18 to pivot relative to each other. These features provide
- 19 the additional advantage that they allow for the keyboard
- 20 to be configured for use as a desktop keyboard or as a
- 21 hand held keyboard. The hand-held configuration is
- 22 designed specifically to be held, and operated, by both
- 23 hands so allowing for true portability of the keyboard.
- 24 In the hand-held configuration the keyboard can be
- 25 selected to operate as a games controller, as a mobile
- 26 phone or as a remote control device.

- 28 It should be noted that all of the available keyboard
- 29 modes can be obtained within a platform that is sized
- 30 with a standard mobile phone. By allowing the majority
- 31 of the keys to provide multiple functions there is a
- 32 significant reduction in the overall number of keys
- 33 required by the keyboard.

WO 2004/084051

PCT/GB2004/001138

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The foregoing description of the invention has been 2 presented for purposes of illustration and description 3 and is not intended to be exhaustive or to limit the 4 5 invention to the precise form disclosed. The described embodiments were chosen and described in order to best 6 7 explain the principles of the invention and its practical application to thereby enable others skilled in the art 8 to best utilise the invention in various embodiments and 9 10 with various modifications as are suited the 11 particular use contemplated. Therefore, further modifications or improvements may be incorporated without 12 13 departing from the scope of the invention as defined by the appended claims. 14